

FEDERAL-AID URBAN SYSTEMS PROGRAM  
NEW PROJECT DATA SHEET

STREET NAME: HADLEY STREET

PARISH: OUACHITA

From: Nutland Road

To: Monroe City Limits - East

Local Project Sponsor: Ouachita Parish Police Jury

Project Length: 0.482 Mi.

Average Daily Traffic (ADT): 1,637 VPD

**Preliminary Project Data:**

General Scope of Project: Reconstruct existing 2-lane collector street with in-place cement stabilized base course and asphaltic concrete pavement.

Local Functional Classification: Collector

Type of Pavement: Existing - Asphaltic Concrete

Proposed - Asphaltic Concrete

No. of Lanes and Width: Existing - 2 lanes at 11 feet wide

Proposed - 2 lanes at 11 feet wide

Type of Drainage: Existing - Open Roadway Ditches (Typical)

Proposed - Open Roadway Ditches

Existing Bridges and Structure Numbers:

Airport Canal - Structure No. P7322919290411

Type of Shoulders: Existing - Aggregate

Proposed - Aggregate

Alignment: x existing      new

**Preliminary Estimated Project Cost:**

Estimated Construction Cost = \$ 401,673.00

Contingencies @ 20% = 80,335.00

Sub-Total - Construction Costs = \$ 482,008.00

Engineering and Land Surveying Services \* = 48,200.00

Total Estimated Project Cost = \$ 530,208.00

\* To be funded by Ouachita Parish

**Design Data Responsibility:**

Traffic Count - Parish

Capacity Analysis - Parish

Roadway Borings - Parish

**Consultant Selection:**

Parish selected and financed     x    

To be selected by LDOTD                     

**Construction Financing:** Anticipated construction funding source is STP<200K Federal Economic Stimulus Funds. Ouachita Parish Police Jury will provide funding for engineering and land surveying services.

**Attachments:** Location Map

Date:     March 25, 2009    

Prepared by:

  
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